

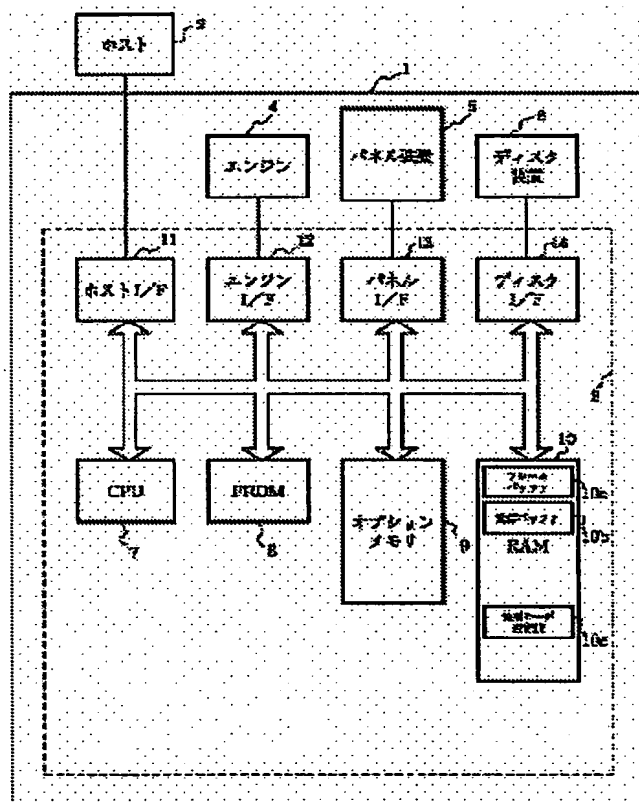
COMMUNICATION CONTROLLER, COMMUNICATION CONTROL METHOD, AND MEMORY

Patent number: JP9259079
Publication date: 1997-10-03
Inventor: MORI JUNICHI
Applicant: CANON KK
Classification:
- international: G06F13/42; B41J29/38; G06F3/12; G06F13/10
- european:
Application number: JP19960068049 19960325
Priority number(s): JP19960068049 19960325

Report a data error here

Abstract of JP9259079

PROBLEM TO BE SOLVED: To set whether or not to actually use respective supported modes in a communication protocol provided with the plural modes by providing a responding means for responding whether or not the mode inquired from a host device is supported to the host device according to a setting means for setting whether or not to use the plural modes for communication with the host device or the like. **SOLUTION:** A laser beam printer(LBP) 1 is composed of a printer controller 3, an engine 4, panel device 5 and a disk device 6 and is connected to an external host 2. A CPU 7 performs control based on the respective kinds of control programs stored in a PROM 8 and a program or the like referred to by the CPU 7 in the scene of deciding by using which mode the communication is to be performed is stored in the PROM 8. When whether or not a certain mode is supported is inquired from the host 2 to the LBP 1, interruption-informing is performed to the CPU 7 for instructing to respond whether or not the mode is supported is performed.



Data supplied from the esp@cenet database - Worldwide